Application No.: 10/068,816

Office Action Dated: January 24, 2008

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-20. (Canceled)

21. (Currently Amended) A host client computer comprising:

a browser application that issues a request for content on a server, the request comprising a locator corresponding to the content;

a communications interface to a communications network for establishing a communications link between the host client computer and a slave client computer on the communications network wherein the communications link utilizes a tunneling protocol; and

a shared view engine for receiving an identification of the slave client computer, intercepting the request issued by the browser, <u>determining a required cookie data on the host client associated with the request</u>, and providing, via the communications link to the slave client, a message comprising the locator and the required cookie data.

- 22. (Currently Amended) The host client computer of claim [20]21, wherein the server is a Web server, the content is a Web page, and the locator is a Universal Resource Locator (URL) corresponding to the Web page.
- 23. (Currently Amended) The host client computer of claim [20]21, wherein the communications interface enables the host client computer to establish a plurality of communications links to a plurality of slave client computers on the communications network.
 - 24. (Canceled)
 - 25. (Canceled)
- 26. (Currently Amended) The host client computer of claim [20]21, wherein the communications network is the Internet.

Application No.: 10/068,816

Office Action Dated: January 24, 2008

27. (Currently Amended) The host client computer of claim [20]21, wherein the communications network is an intranet.

28. (Currently Amended) The host client computer of claim [20]21, wherein the communications network is a wide area network.

29. (Currently Amended) The host client computer of claim [20]21, wherein the communications network is a local area network.

30. (Currently Amended) A computer-readable medium having stored thereon computer-executable instructions for performing a process comprising:

receiving by a shared view engine on a host client computer an identification of a slave client computer;

establishing a communications link between the host client computer and the slave client computer on a communications network <u>utilizing a tunneling protocol</u>;

issuing by a browser application on the host client computer a request for content from a server;

intercepting by the shared view engine the request;

determining required cookie data associated with the request;

sending by the shared view engine to the slave client a message identifying the content and the required cookie data.

- 31. (Previously Presented) The computer-readable medium of claim 30, wherein the server is a Web server and the content is a Web page.
 - 32. (Canceled)
 - 33. (Canceled)
- 34. (Previously Presented) The computer-readable medium of claim 30, wherein the communications network is the Internet.
- 35. (Previously Presented) The computer-readable medium of claim 30, wherein the communications network is an intranet.

Application No.: 10/068,816

Office Action Dated: January 24, 2008

36. (Previously Presented) The computer-readable medium of claim 30, wherein the communications network is a local area network.

- 37. (Previously Presented) The host client computer of claim 30, further comprising establish a plurality of communications links to a plurality of slave client computers on the communications network.
- 38. (Previously Presented) The computer-readable medium of claim 30, wherein the communications network is a wide area network.
- 39. (Previously Presented) The host client computer of claim 30, further comprising issuing by a browser application on the slave client computer a request for the content from the server.
- 40. (Currently Amended) A system for generating shared views for browsing a web page, the system comprising:

a host client comprising:

a host web browser application that issues a host request for the web page on a web server, the host request comprising a uniform resource locator corresponding to the web page and cookie data associated with the web page;

a communications interface to a communications network for establishing a communications link between the host client computer and a slave client computer on the communications network, wherein the communication link utilizes a tunneling protocol; and

a host shared view engine for receiving an identification of the slave client computer, intercepting the host request issued by the browser, <u>determining required cookie</u> data on the host computer associated with the host request, and providing, via the communications link to the slave client, a message comprising the uniform resource locator and the required cookie data associated with the host request with the web page; and

the slave client computer comprising a slave shared view engine for receiving the message from the host client computer, updating a cookie file on the slave client computer using the required cookie data from the host client, [and] issuing a slave request for the web page, the slave request comprising a uniform resource locator corresponding to the web page

Application No.: 10/068,816

Office Action Dated: January 24, 2008

and cookie data associated with the web page, and upon a receipt of a termination signal, terminating the communication link with the host computer and restoring the cookie file to an original state.